## Checking objective test

Your task is implementing a program which receive 2 inputs. The first one is the objective test correct answer and the second one is a student's answers, for example,

- The correct answer AAABC means A, A, A, B and C for the first to the 5<sup>th</sup> problem
- student's answers AABCC means A, A, B, C and C for the first to the 5<sup>th</sup> problem answer from this student
- This student answer correctly for 3 problems

## Input

The first line is correct answer string. The second line is a student answer string.

## Output

Number of correct answers. If the number of the first line does not equal to the second one, the screen displays **Incomplete answer** 

## Example

Input (from keyboard)	Output (on screen)
AAABC AABCC	3
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Incomplete answer